The Gazette



India

सत्यमेव जग्रते

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SIMLA, SATURDAY, OCTOBER 1, 1955

Separate paging is given to this Part in order that it may be filed as a separate compilation

PART III—SECTION 2

Notifications and Notices Issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE Patents and Designs

Calcutta, the 1st October 1955

Special Notice

Attention of the public is invited to the Ministry of Commerce and Industry Notification No. S.R.O. 1173, dated the 31st May 1955 published in the Gazette of Inda, Part II, Section 3, dated the 4th June 1955 (page 1008) whereby the Central Government have amended their notification No. S.R.O. 681, dated the 23rd March 1955.

In accordance with the said notification, dated the 31st May 1955, the Central Government have decided to open Inspection Centres at the following places also:—

- (1) Central Building Research Institute, Roorkee.
- (2) Central Food Technological Research Institute, Mysore.
- (3) National Chemical Laboratory of India, Poona 8.
- (4) National Physical Laboratory of India, New Delhi

Applications for Patents

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

15th September 1955

- 55409. S. P. Joshi. Improvements in or relating to supports for vacuum flask refils in vacuum flask bottles, foodjars, and like containers.
- 55410. N. V. De Bataafsche Petroleum Maatschappij. Process for displacing petroleum from oil-bearing formations.
- 55411, Daimler-Benz Aktlengesellschaft. Improvements relating to crankshaft-flywheel combinations. (29th July 1955).
- 55412. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to selectors comprising wipers adapted to be moved to the fixed contacts in a contact position of the selector.

16th September 1955

- 55413. Pechiney Compagnie de Produits Chimiques et Electrometallurgiques. Improvement in or relating to modified alkyd resins.
- 55414. H. I. Thompson Fiber Glass Company, Improvements in the leaching and felting of glass fibre.
- 55415, W. B. McCready, Shingles, (13th December 1954).
- 55416. The Goodyear Tire and Rubber Company. Improvements in radome structure.
- 55417. M. Henry. One-piece metal sections with corrugated
- 55418. The British Bata Shoe Company Limited. Improvements relating to rubber footwear.
- 55419. Creed and Company Limited. Improvements in or relating to printing telegraph transmitters. (26th January 1955).

55420. Standard Telephones and Cables Limited. Location of high resistance faults in cables. (25th March 1955).

17th September 1955

- 55421. Gevaert Photo-Producten N. V. Polymeric amidoximes and their derivatives and a method of preparing same. (24th September 1954).
- 55422. The Metal Goods Manufacturing Co. Ltd. Improvements in or relating to cycle bells.

19th September 1955

- 55423. M. A. Sivasamban, S. A. Saletore and S. H. Zaheer, Improvements in or relating to the dehydration of castor oil,
- 55424. The Asahi Chemical Industry Co., Ltd. Flow-tensioning type high speed spinning process of artificial fibres and apparatus for the same.
- 55425. Richard Sizer Limited. Improvements in or relating to the cooling or drying of bulk material. (18th November 1954).
- 55426. Dorr-Oliver Incorporated. Combined anaerobic treatment and clarification unit.
- 55427. C. R. Beotra. Improvements in or relating to litho printing machines.
- 55428. "Licencia" Talalmanyokat Ertekesito Vallalat. Improvements in or relating to the automatic test-ing and determining of the length of cotton yarn.
- 55429. L. Polo. Vacuum cleaner.
- 55430. Ciba Limited. New esters and process for their manu-
- 55431. Ciba Limited. Manufacture of new esters.
- 55432. Ciba Limited. Manufacture of new halogen-pregnenes. [Addition to No. 48535].

20th September 1955

- 55433. R.I.A. Iyer. Drawing water from deep wells and rivers and to lift it to great heights for irrigation or to fill overhead water-tanks of Railways, Municipalities etc.
- 55434. Societe La Longrine. System of laying railway track on stringers of reinforced or prestressed concrete or other material.
- 55435. Godrej and Boyce Manufacturing Company Limited. Improvements in or relating to support brackets for adjustable shelves of cupboards, cabinets and the like.
- 55436. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to methods of producing substituted aralkyl-, phenyl-, alkylamines.
- 55437. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to a method of locally maintaining the core-wire material in a filament wound hell cally on a core-wire and products manufactured by this method.
- 55438, N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to electrode systems.

209)

- 55439. Braunschweigische Maschinenbauanstalt A. G. Apparatus for progressive treatment of liquids, for example sugar juices, with other liquids and gases.
- **5544**0. Sandoz, A. G. Piperidine derivatives and process for their manufacture.
- 55441. Houdry Process Corporation. Hydrogenative reforming of gasoline and other naphtha fractions.
- **55442.** H. R. Jain. Process for transfer of surfaces of mirroring material.
- **55443.** Phillips Petroleum Company. Novel catalyst and method of preparing and utilizing the same.

21st September 1955

- **55444.** P. P. Mathur, V. P. Mathur and J. P. Mathur. Improvements in or relating to burglar and fire alarms.
- **55445.** N. V. De Bataafsche Petroleum Maatschappij. Process for activating or reactivating platinum-containing catalysts.
- **55446.** N. V. De Bataafsche Petroleum Maatschappij. Process for reforming gasolines or gasoline fractions by means of platinum-containing catalysts.
- 55447. P. F. J. Dufour. Process of molecular three-dimensional ordering, orientation and balancing, its application to high polymers, products produced therefrom, and machine for this application.
- 55448. The Clyde Rubber Works Company Limited, and D. M. Hannah Chair for supporting rail tracks. (22nd September 1954).
- 55449. The Sun Engineering (Richmond) Limited. Improvements in or relating to pipe joints or pipe couplings. (22nd September 1954).
- 55450. F. Hoffmann-La Roche and Co. Aktiengesellschaft. Novel octahydropyridopyrimidine compounds and process for the manufacture thereof.
- **55451.** Metallgesellschaft Aktiengesellschaft. Process for effecting a reduction in the consistence of slurries of solid liquid mixtures.

Alteration of date

- 51499. The claim to priority date 8th April 1953 has been abandoned and the application dated as of 16th March 1954, the date of filing in India.
- 51597. The claim to priority date 2nd April 1953 has been abandoned and the application dated as of 31st March 1954, the date of filing in India.
- 54135. Ante-dated to 1st September 1954, under Section 5 of the Act.
- 55007. Ante-dated to 22nd March 1954, under Section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on anyone of the applications referred to below may at any time within four months of the date of this Gazette of India give notice to the Patent Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Manager of Publications, Civil Lines, Delhi and also on cash payment at the counter of the Government of India, Central Book Depot, 8, Hastings Street, Calcutta, in the course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specification together with copies of drawings, if any, can be supplied by the Patent Office, on payment of the necessary charge which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

60884. J. Pfistershammer. Structural material and method of producing the same. Accepted on 16th September 1955.

Sheet member covered over the entire sheet area with elevations which have curved cross-section in every direction of the sheet plane.

50910. Bristol Laboratories Inc. Improvements in the preparation of an antibiotic called Omegamycin. Accepted on 16th September 1955.

By cultivating a strain of Streptompces BL 567201 in aqueous nitrogenous containing carbohydrate solution under submerged aerobic conditions.

50919. L. Stammwitz. Pressure lamps for liquid fuels. (21st September 1953). Accepted on 17th September 1955.

Air inlet ports in ring surrounding injection chamber extended over major portion of height of the ring and provided with obliquely directed guards directing air current into injection chamber tangentially.

50947. T. Takagi. Method of making cellulose acetate fibres. Accepted on 16th September 1955.

Impregnating cellulosic fibe with acetylation catalyst, treating impregnated fibre with acetic acid vapor and then with acetic anhydride vapor.

51115. Merck and Co., Inc. Synthesis of folic acid. Accepted on 15th September 1955.

Hydrolysing 2-acylamino-10-formyl-pteroyl glutamic acid.

51499. Societe Des Usines Chimiques Rhone-Poulenc. New diphenyl sulphides and process for their preparation. Accepted on 15th September 1955.

The compounds are prepared by reacting an o-halonitrobenzene with an o-halothiophenol, or by diazotising a 2-amino-2-nitro-diphenyl sulphide and converting the product into the corresponding 2-halogenated compound.

51501. D. P. Mudd. An improved fitting for connecting a cross member to another member, more particularly in the construction of handrails and the like. Accepted on 16th September 1955.

Comprising a fork element having a pair of arms in which fit a pair of jaw elements and means for retaining the jaw elements in position.

51514. Dr. D. Mastini. Device to be aplied to telephone apparatuses to automatically carry out telephone transmissions records and remote controls in general, Accepted on 17th September 1955.

Coupling is of accoustic nature which operate relays to record communication on rollers or records.

51526. Griffin Wheel Company. Improvements in a mold for casting ferrous metals. Accepted on 16th September 1955.

Comprising a plurality of refractory blocks defining a casting cavity, a gate, a riser cavity and a gas permeable liner in the riser cavity.

51527. Griffin Wheel Company. Improvements in a method and apparatus for providing riser cups in a mold. Accepted on 16th September 1955.

Supporting in riser opening a cup-shaped liner of a mixture of materials adapted to harden into a refractory shell upon baking, and baking such liner by residual heat in the mould.

51528. Griffin Wheel Company. Improvements in a method of forming a wheel having an axle hole therein. Accepted on 16th September 1955.

A solid metal wheel is casted and then an axle hole is cut through by directing the flame of a cutting torch,

51530. The General Electric Company Limited. Improvements in or relating to electric lighting equipment having an enclosure for a lamp. (23rd March 1953). Accepted on 19th September 1955.

Comprising enclosure of light-transmissive material, a support-engaging member supporting the enclosure, to engage with an external member for supporting the unit, lamp support means carried by the support-engaging member, the enclosure having a detachable end cover, lamp connectors within the enclosure and electric suply leads.

51531. Star Stampa Tessuti Artistici S.P.A. Process for printing fabrics. Accepted on 17th September 1955.

The carrier surface receives a coating of an aqueous solution of Marseilles soap, Monopol soap and zinc stearate.

GA.

51534. Griffin Wheel Company. Improvements in a casting method and apparatus. (Addition to No. 51533). Accepted on 19th September 1955.

Positioning with its lower end immersed in molten metal within a sealed chamber also positioning a mold with its gate through the bottom-section communicating with the tube externally, and developing sub-atmospheric pressure in the chamber to lower the metal in the tube, and then developing superatmospheric pressure in the chamber to urge metal through the tube into the mold.

51535. Griffin Wheel Company, Improvements in a method of making castings. (Addition to No. 51533). Accepted on 19th September 1955.

Pouring molten metal into a gate in the bottom of a mold having a cavity connected to the gate, closing the gate after it is filled, and lifting the casting from the mold after solidification.

51540. Ozalid Company Limited, and G. W. Smith. Improvements in or relating to transfer materials such as photographic paper for use in the migratory transfer of a photographic image. (25th March 1953). Accepted on 16th September 1955.

Transfer material containing substance which neutralises excess alkali of the developer which remains in the transfer layer after the positive copy has been prepared.

51541. Ozalid Company Limited, and G. W. Smith. Improvements in or relating to methods and transfer and negative materials for use in the migratory transfer of a photographic image. Accepted on 16th September 1955.

In which the binding medium in both the transfer and negative materials comprises starch.

51556. Dorman, Long and Company Limited. Improvements in or relating to rolling mill plant. (2nd April 1953). Accepted on 21st September 1955.

> Comprising a number of stations spaced aprat to accommodate a universal beam mill, a stand for an edging mill, work supporting tables provided between stations, certain of which are fixed and others removable.

-51580. International Business Machines Corporation. Improvements in or relating to a self-complementing electronic counter. Accepted on 16th September 1955.

Including a plurality of cascade coupled triggers, each trigger having a pair of cross coupled triodes, means for generating a first impulse and network means responsive thereto for generating a second impulse.

51589. Societe Nationale De Constructions Aeronautiques Du Sud-Ouest. Improvements in auxiliary reaction-propulsion units for aircraft. Accepted on 15th September 1955.

Reaction unit provided with one air intake opening located to the rear of closed and streamlined end.

51594. Power Jets (Research and Development) Limited.

Jet propelled aircraft. (8th April 1953). Accepted
on 15th September 1955.

Jet engines mounted in the wing to discharge a propulsive jet stream through a long shallow jet nozzle extending spanwise along a rear portion of the wing.

51597. H. G. Martin. Improvements in and relating to reservoir writing instruments. Accepted on 16th September 1955.

A viscous plug is provided at the end of the ink column and is separated from it by a bubble of gas.

51622. The British Tabulating Machine Company Limited.
Improvements in or relating to data checking

apparatus. (20th May 1953). Accepted on 16th September 1955.

Comprises means for entering the data, means for recording it under control, comparing means and check code calculating means.

51705. Esso Research and Engineering Company. Process for improving catalyst activity. Accepted on 21st September 1955.

Treating catalyst with an oxidizing agent and aqueous inorganic-non-metal halide.

51739. The Globe Company. Reticulated sheet material and the method of and apparatus for making the same. Accepted on 21st September 1955.

Comprising a plurality of continuous corrugated strips extending between opposite sides of the sheet with the plane of each strip normal to plane of the sheet, juxtaposed strips defining there between a plurality of diamond-shaped openings.

52068. Ciba Limited. Manufacture of hydrophenanthrylcarboxylic acids. Accepted on 19th September, 1955.

A saturated or unsaturated steroid lactam is treated with a basic agent.

52133. The General Electric Company Limited. Improvements in or relating to electric amplifier arrangements. (23rd June 1953). Accepted on 15th September 1955.

Comprising a pair of amplifiers, means to supply signal to be amplified. a hybrid device for combining the output from the two amplifiers.

52540. Imperial Chemical Industries Limited. A process relating to the bleaching of cellulosic goods. (19th August 1953). [Addition to No. 50967]. Accepted on 16th September 1955.

Goods from second stage of parent putent are further passed through peroxide compound bath having alkalinity less than 7.2 grams per litre of NaoH and average pH from 9.5 to 11.

52590. Monsanto Chemicals Limited. Improvements relating to plastic materials. (25th August 1953). Accepted on 16th September 1955.

Containing polystyrene and polyvinyl acetate having intrinsic viscosity between 0.7-1.25 and 0.2-2.0 measured in toluene and ethyl acetate respectively.

52725. Asahi Chemical Industry Co., Ltd. Improvements in or relating to method of and apparatus for spinning rayon or the like fibres. Accepted on 17th September 1955.

Wherein during the removal of spun thread cake from the spinning pot the pumping of spinning solution through the spinnerets is reduced to a minimum.

52729. (Mrs.) Winifred May Waller. Improvements in and relating to copper-base alloys and the production thereof. (24th December 1953). [Addition to No. 47370]. Accepted on 16th September 1955.

Alloy comprising 4-22.5 per cent nickel, 4 to 20 per cent zinc, 0.5 to 3.5 per cent cadmium, not less than 55 per cent of copper, nickel being not less than 4/5th and not more than 5/4th of zinc, and alteast one other metal such as silicon, Manyanese, titanium, vanadium etc. in small quantities.

52739. J. M. Houston. Improvements in or relating to water conservators. Accepted on 15th September 1955.

Comprises one or more water delivery compartments, each of which is divided into an inner chamber which is in communication with a main supply tank, and an outer chamber provided with a delivery spout, and a hand operated device for scooping the water from the inner chamber into the delivery chamber.

52786. Ruhrchemie Aktiengesellschaft. Process for the production of granular, non-caking ammonium sulphate-ammonium nitrate fertilizer. Accepted on 20th September 1955.

By precipitating a thin layer of iron hydroxide/or iron oxide over the surface of Ammonium Sulphate ammonium nitrate granules.

52818. A. Singh. Improvements in or relating to small boilers. Accepted on 20th September 1955.

A water leg is provided around the fire place.

52970. Vacuumatic Limited and K. Senior. Improvements in or relating to apparatus for counting sheets while retained in a pile. (21st October 1953). Accepted on 17th September 1955.

Comprising a support for a pile of sheets, a rotor having a thin peripheral portion rotatable between adjacent sheets and means actuated by deflection of sheets to operate a counter.

53125. "Shell" Research Limited. Method of producing a dispersion of a solid inorganic compound in a fuel oil. (16th November 1953). Accepted on 19th September 1955.

Mixing solid inorganic compound with a fuel oil in presence of a surface active agent.

53610. H. S. Sidhu. Improvements in or relating to oil cane or the like liquid dispensers. Accepted on 15th September 1953.

A container body member made of a flexible material, a projecting spout and a coacting tubular member through which oil is delivered when external pressure is exerted on the container.

53625. Imperial Chemical Industries Limited, Improvements in and relating to the production of filmin tubular form from synthetic organic thermoplastic materials. (8th February 1954), Accepted on 15th September 1955.

Extrusion orifice is formed between plane, horizontal, parallel surfaces of an annular die terminate with annular plane extrusion surface perpendicular axis.

53636. Council of Scientific and Industrial Research. Improvements in or relating to coating compositions. Accepted on 21st September 1955.

By mixing an amyl alcohol modified urea resin with a modified alkyd resin and an accelerator.

53657. D. Napier & Son Limited. Improvements in or relating to electrically heated decicing or antifreezing apparatus and aircraft parts embodying such apparatus. Accepted on 15th September 1955.

Two insulating layers between which there is a resistance heater, the layers being of insulating thermosetting plastic material applied in liquid form and associated with at least one layer of textile fabric.

53690. Brevets Aero-Mecaniques S. A. Improvements in guns and in particular automatic guns making use of ammunition in the form of cartridges. Accepted on 17th September 1955.

Wherein one cartridge on introduction is heated by deformation of first and positioned by second area thereon by engagement against respective abutments on gun-barrel.

53912. N. V. De Bataafsche Petroleum Maatschappij, Process for improving the octane number of the fraction boiling up to about 95°C—110°C of parafflnic gasolines by catalytic reforming, Accepted on 15th September 1955.

Separating into a fraction boiling below 65°C and another boiling above 65°C, the latter fraction being catalytically reformed and blended with unreformed fraction.

53922. K. L. Varma. Improvements in or relating to septic tanks. Accepted on 17th September 1955.

The main chamber being vertically divided by a wall into a disintegrating chamber and a delivery chamber, a baffle plate being provided in the delivery chamber and spaced from the lower end of the partition to provide a passage for the fluid to flow from one chamber to the delivery chamber and an inlet with breakes being provided at the entrance of the disintegrating chamber.

54080. A. W. Peck. Improved means for producing blocks or slabs of freeze, concrete or other like aggre-

gate or material. (22nd March 1954). Accepted on 17th September 1955.

Comprises a framework, means for feeding a a plurality of moulds and a tamping plate to compress the mouldable aggregate.

54135. Standard Telephones and Cables Limited. Improvements in or relating to automatic telecommunication systems. (2nd September 1953). (Divisional date September 1, 1954). Accepted on 17th September 1955.

Comprises a plurality of switches, generators for pulses, control means for switches and the generating apparatus.

54141. S. Smith & Sons (England) Limited. Improvements in or relating to magnetic clutches. Accepted on 15th September 1955.

Comprising driving and driven members, one constituted by spaced outer and inner ferromagnetic members forming annular space, ferromagnetic sleeve extending into said space, a flowable magnetic material in the space and annular field coil forming magnetic field in the space in gaps formed by said sleeve, the sleeve having perforating slots.

54189. Carlen Corporation. Improvements in or relating to germicide. Accepted on 15th September 1955.

Comprising a non-ionic detergent, a wetting agent and calcium chelating agent.

54331, Crittall-Luxfer Limited. A process for the extrusion of metal sections. Accepted on 17th September 1955.

Minimum ram loading pressure $Y = 3Y + 2\sqrt{2}$ y being yield stress of metal; z, difference between maximum and true breaking stress and $2 = extrusion \ ratio$.

54601. H. Scheffler. Improvements in or relating to wrenches. Accepted on 15th September 1955.

Comprising a series of telescoping coaxially arranged elements axially slidable relative to each other.

54704. Union Carbide and Carbon Corporation. Cast iron and process for making same. (17th January 1955). Accepted on 20th September 1955.

Sulphur content of cast iron is reduced to not more than 0.01% before addition of a nodulizing agent and an inoculant.

55007. E. Graetz and Margarete Maria Anny Graetz Nee Müller, who are the legal representatives of Wolfhard Graetz, Minor, who is the sole heir of F. Graetz, deceased. Method for strengthening the ash skeleton of incandescent mantles. (29th January 1954). (Divisional date, March 22, 1954). Accepted on 17th September 1955.

To the fabric used for production of mantles is added the high polymeric organo-metallic compound.

Printed Specifications Published

A limited number of printed copies of the undernoted specifications are available for sale from the Manager of Publications, Civil Lines, Delhi, or on cash payment at the counter of the Government of India, Central Book Depot, 8, Hastings Street, Calcutta at two rupees per copy:—

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Correction of Clerical Errors

Under Section 62 of the Indian Patents and Designs Act, 1911 certain clerical errors in the name of the Registered Proprietors in the Certificate of Registration in respect of design No. 73814 were corrected on 21st September 1955.

Patents Sealed .

49969. 50339. 50348. 50417. 50508. 50509. 50567. 50604. 50892. 50928. 50985. 51051. 51188. 51211. 51454. 51570. 51908. 52071. 52089. 52163. 52311. 52322. 52393. 52724. 52744. 52889. 52915. 53012. 53286. 53309. 53364. 53687.

Amendment Proceedings

The amendment proposed by The British Iron & Steel Research Association in respect of Patent No. 48501 as advertised in the Gazette of India, Part III, Section 2, dated the 11th June 1955 has been allowed.

Renewal Fees Paid

| 19164 | 22326 | 24501. | 24546. | 25125. | 25696. | 25801. | 26035. | 27073. |
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| 27718. | 27766 | 27780. | 28282. | 28407. | 28408. | 28455. | 28483. | 29096. |
| 29200 | 29356. | 30301. | 31578. | 31625. | 31671. | 31726. | 33380. | 33386. |
| 33555. | 33670. | 35919. | 35959. | 36038. | 36166. | 36236. | 36404. | 36459. |
| 36460. | 37011. | 37780. | 38199. | ±3838 1 . | 38473. | 38474. | 38476. | 38558. |
| 38680. | 38817. | 38818. | 40502. | 40544. | 40801. | 40945. | 4 0946. | 40947. |
| 41778. | 42020, | 42046. | 42080. | 42113. | 42127. | 42180. | 42221. | 42224. |
| 42225. | 42285 | 42445. | 43714. | 43759. | 43786. | 43808. | 43855. | 43948. |
| 43953. | 43967. | 43979. | 44032. | 44067. | 44132. | 44285. | 44681. | 45827. |
| 45875. | 45912. | 45966. | 45969. | 45978. | 45994. | 46009. | 46036. | 46037. |
| 46082. | 46187. | 46218. | 46244. | 46277. | 46381. | 47900. | 48339. | |

Hyderabad Patent

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Cessation of Patents

31099, 31116, 35103, 37594, 59251, 41546, 41558, 43325, 43331, 43332, 44858, 45098, 45326, 45344, 45345, 45360, 45363, 45370, 45538, 47414.

Restoration Proceedings

Notice is hereby given that an order was made on the 19th September 1955 restoring the patent numbered 44681 dated as of the 27th February 1951 granted to Dattatray Karmalkar for "Spirit-vapour turbine engine".

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the design including in the entry.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

- Class 1 No. 83423. Zaverchend Dayaram Kansara, Partnership firm (Partners: (1) Zaverchand Dayaram (2) Ratilal Zaverchand (3) Jayantilal Zaverchand) Indian Billimora (W.R.), "Trays", August 12, 1955.
- Class 1 No. 83451. 1. Kanaiyalal Haridas Vora, 2. Anantrai Manilal Bhuta, and 3. Jayantilal Laldas Mehta all Indians Partners of the firm Messrs. Exen Industries 10, Shamset Street, Chhipi Chawl, Bombay 2, "Fountainpen clip", August 16, 1955.
- Class 1 No. 83546. S. O. Bowker Limited, of 19—21, Warstone Lane, Birmingham, England, a British Company, "A switch contact" August 24, 1955.
- Class 1 No. 83645, Mangal Engineering Works, Chowka Ghat, Banaras (Uttar Pradesh), Indian Proprietary concern, "Spraying machine", September 2, 1955.
- Class 2 No. 83634. Fattehsab Hasansab, Bookbinder, Islamiya Book Dept. Hubli, Bombay Province, Indian National, "Books", August 31, 1955.
- Class 3 No. 83455. The Globe Rubber Co., Indian Proprietary firm, 7, Kyd Street, Calcutta 16, "Rubber sole", August 16, 1955.
- Class 3 No. 83456. The Globe Rubber Co., Indian Proprietary firm, 7, Kyd Street, Calcutta 16, "Rubber heel", August 16, 1955.
- Class 3 No. 83486. Harbhajan Singh Sidhu, Industrial Consulting Engineer, 347, Shivajinagar, Delisle Road, Bombay 13, Indian, "Check pessaries", August 22, 1955.
- Class 3 No. 83489 and 83490. Harbhajan Singh Sidhu, Industrial Consulting Engineer, 347, Shivajinagar, Delisle Road, Bombay 13, Indian, "Pencil point protectors", August 22, 1955.
- Class 3 No. 83706. Dunlop Rubber Company Limited, Rubber goods manufacturers, a British Company, of Fort Dunlop, Erdington, Birmingham 24, England, "A tyre for a vehicle wheel", May 13, 1955. (6th September 1955).
- Class 4 No. 83346. Farrok Khudamurad Irani, Indian subject, "Bloomfield", Nazarbad, Mysore, "Bottle", August 1, 1955.

- Class 5 No. 82964. (1) Mitharam Jasharam, (2) Nandlal Mitharam, (3) Balumal Mitharam, of M/s Mitharam Jasharam, 11/13, Shamshet Street, Chhipi Chawl, Bombay 2, Indian, "Playing cards", June 27, 1955.
- Class 5 No. 83457. Dhanapal Chettiar Bangaru Chettiar, Trading as Murali Soap Works, 220, T. H. Road, Washermanpet, Madras 21, S. India, Hindu, subject of the Indian Union, "Label", August 16, 1955.
- Class 5 Nos. 83637 and 83638. Ramdas Sobhraj; 9, Sutar Chawl, Bombay 2, Indian partnership firm whose partners are: Dwarkadas Sobhraj, Kundan Sobhraj and Tojasing Ramsing, "Playing cards", September 1, 1955.
- Class 5 No. 83684. Ganapathiappa Palaniappa Mudaliar known as G. Palaniappa Mudaliar Trading as Regina & Co., 32, Dhanappa Mudaliar Street, Madurai (Madras State), a subject of the Indian Republic, "Labels", September 5, 1955.
- Class 13 No. 82646. Nagpal Printing Mills, (Indian Partnership concern), 6, Mori Road, Mahim, Bombay 16, "Textile goods", May 19, 1955.
- Class 13 Nos. 82672 to 82674. "M. J. Thanawala & Co.", trading as M. Best Cotton Rope Manufacturing Company, 47-48, Forbes Street, Fort, Bombay 1, Indian Partnership firm, "Spindle tape", May 23, 1955.
- Class 13 No. 83232. The Standard Mills Co. Ltd., Indian Company, 29, Veer Nariman Road, Fort, Bombay, (India), "Textile goods", July 21, 1955.
- Class 13 Nos. 83276 to 83278. The New National Mills Limited, Rakhial Road, Ahmedabad 10, Indian Company, "Textile Goods", July 26, 1955.
- Class 13 Nos. 83284 to 83288 and 83291. Jiyajeerao Cotton Mills Ltd., Indian Company, Birlanagar, (Gwalior), "Textile Goods", July 26, 1955.
- Class 13 No. 83030. The Navjivan Mills Ltd., Kalol, (North Gujarat), an Indian Company Registered Under The Indian Companies Act, 1913, "Textile Piece Goods", July 4, 1955.
- Class 13 Nos. 83306, 83307 and 83309 to 83311. The Phoenix Mills Ltd., an Indian Company, Imperial Bank Building, Bank Street, Fort, Bombay, "Textile Goods", July 28, 1955.
- Class 13 No. 83367. Veshno Calico Dyeing & Printing Mills, Indian Firm, near State Bank of India Amritsar, "Textile", August 4, 1955.
- Class 13 No. 83458. H. A. Shah & Co., Indian Partnership concern, whose partners are (1) Shri Shantilal H. Shah, (2) Shri Kantilal H. Shah, (3) Shri Vasantlal H. Shah, of Vasant Vijay Mills, "Vasant Vijay", 470-71, Worli Road, Bombay 18, (India), "Textile Goods". August 16, 1955.
- Class 13 Nos. 83459 to 83464. The Tata Mills Ltd., Bombay House Bruce Street, Fort, Bombay, (Nationality Indian), "Textile Goods", August 16, 1955.
- Class 13 No. 83472. Beharilal Rattanchand, Indian, Proprietor of Calico Printers, Batala Road, Amritsar, "Textile Goods", August 17, 1955.
- Class 13 No. 83473. The Bechardas Spg. & Wvg. Mills Co. Ltd., Raikhad, Ahmedabad 1, an Indian Company Registered under the Indian Companies Act, 1913, "Textile Piece Goods", August 19, 1955.
- Class 13 Nos. 83476 to 83479. Calico Dyeing and Printing Mills Limited, Industrial Estates, 41-E Parel Chawl Road, Lalbaug, Bombay 12, Indian business concern, (Private Limited Company), "Textile goods including sliks and art-silk piecegoods", August 20, 1955.
- Class 13 No. 83491. Juggilal Kamlapat Cotton Spg. & Wvg., Mills Co. Ltd., Kanpur (U.P.), Indian concern, "Textile piece-goods", August 22, 1955.
- Class 13 No. 83496. The New Commercial Mills Co. Ltd., Naroda Road, P. O. Box No. 1060, Ahmedabad, Indian Company, "Textile goods", August 22, 1955.

- Class 13 Nos. 83497 to 83499. The New Commercial Mills Co. Ltd., Naroda Road, P.O. Box No. 1060, Ahmedabad, Indian Company, "Textile goods", August 22, 1955.
- Class 13 Nos. 83500 and 83501. The Swadeshi Cotton Mills Company Limited, an Indian Company, Kanpur, Uttar Pradesh, India, "Textiles", August 22, 1955
- Class 13 No. 83507. The Sarangpur Cotton Mfg. Co. Ltd., Outside Raipur Gate, Post Box No. 19, Ahmedabad, Indian Company, "Textile Goods", August 23, 1955.
- Class 13 No. 83508. The New Commercial Mills Co. Ltd., Naroda Road, P.O. Box No. 1060, Ahmedabad,

- Indian Company, "Textile goods", August 23, 1955.
- Class 13 No. 83509. Ashok Silk Mills, 144, Dharavi Road, Bombay 17, whose proprietors are M/s Industrial Development & Investment Co. Ltd., 98/100 Champa Gally, Bombay 2, Indian Private Limited Company, "Textile Goods", August 24, 1955.
- Class 13 No. 38510. Ashok Silk Mills, 144, Dharavi Road, Bombay 17, Indian Private Limited Company, "Textile Goods", August 24, 1955.

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